

NEW PRODUCT DATA SHEET

ICE SERIES SYSTEMS (MOD 2)

The Finity® MOD ICE Series manifolds are designed for use with any style commercial Ice Machine. Finity® MOD ICE Series manifolds incorporate ICE Series filter cartridges which reduce sediment, Chlorine taste and odor in the incoming water source, while introducing a scale inhibitor to the water stream feeding ice machines. Finity® ICE Series filters are available with cyst protection, via our patented 0.2 µm microfiltration FACT® media. All Finity® MOD ICE Series manifolds incorporate a pressure gauge, water shutoff and flush valves. The Finity® MOD Wi-Fi Monitor is available as an optional add-on.



MOD2-ICE20C

(w/ Optional WIFI Monitor)



Features & Benefits

- Ensures Quality Working Water → Keeps Equipment Operational
- Ensures Quality Ingredient Water → Provides Finished Product Quality
- Quick Change Design → Ease of Service
- Chlorine Reduction → Taste & Odor Removal
- Cyst Reduction (specific models) → Enhanced Safety
- Incorporates Scale Inhibition → Helps Prevent Scale Build-up
- Optional Sensor / Wi-Fi Monitor → Optimization of Filter Change-outs

Specifications			Capacity						
	Cartridge(s)	Rated Flow	Cyst Reduction	Bacterial Reduction *	Particulate Class	Scale Inhibition	Certification	Dimensions	
MOD2-ICE12	ICE-12 (2)	3.4 GPM (12.9 LPM)			III	•	NSF / ANSI 42	16.7" W 16.4" H	
MOD2-ICE12C	ICE-12C (2)	3.4 GPM (12.9 LPM)	•	•	I	•	NSF / ANSI 42 & 53		
MOD2-ICE20	ICE-20 (2)	5.0 GPM (18.9 LPM)			III	•	NSF / ANSI 42	16.7" W 24.4" H	
MOD2-ICE20C	ICE-20C (2)	5.0 GPM (18.9 LPM)	•	•	I	•	NSF / ANSI 42 & 53		

* Based on Manufacturer's Test Data

Marmon Water Foodservice • 55 Railroad Avenue • West Haven, CT 06516
Telephone: 1-888-629-7839 or Dial Direct @ 1-203-343-0361

www.finitywater.com

Finity® is a registered trademark of KX Technologies, LLC. All rights reserved. NSF® is a registered trademark of NSF International. Limited warranty is applicable, reference www.finitywater.com for details.